## **Chief Patrons:**

Hon Prof. M. N. Navale

Founder President, STE Society, Pune

Hon Dr. (Mrs) S. M. Navale

Founder Secretary, STE Society, Pune

Hon Ms. Rachana Navale- Ashtekar

Vice-President (Admin), STE Society, Pune

Hon Rohit M. Navale

Vice President (HR), STE Society, Pune

#### **Patrons:**

Dr. A. V. Deshpande

Registrar STES, Pune

Principal, SKNCOE. Vadgaon Pune.

Dr. S. D. Lokhande

Principal, SCOE, Vadgaon Pune.

Dr. V. M. Wadhai

Principal, SAE, Kondhawa, Pune.

Dr. S.N. Mali

Principal, SITS, Narhe, Pune.

Dr. C.B. Bangal

Principal, RMD Sinhgad School of Engineering, Warje Pune.

Dr. S. D. Markande

Principal, NBN Sinhgad School of Engg, Ambegaon.

Dr. M. S. Rohokale

Principal, SKNSITS, Lonavala.

# **Organizing Chairman**

Dr. M. S. Gaikwad, Principal, SIT, Lonavala

# **Advisory Committee**

Dr. V. B. Gaikwad, Director BCUD, SPPU, Pune

Dr. G. K. Kharate, Ex- Dean faculty of Engg. SPPU, Pune

Dr. D. S. Bormane, Chairman, BOS Electronics, SPPU, Pune

**Prof. D. D. Chaudhary,** Vice Principal-SIT, Lonavala

Dr. D. K. Singh, Dean R&D - SIT, Lonavala

Prof. V. V. Deotare, HOD, E &TC Dept., SIT, Lonavala

#### Convener

Prof. D. S. Mantri

Mob: +91-9922431612

dsmantri.sit@sinhgad.edu

## **Coordinators**

**Prof. G. V. Lohar** Mob: +91-9822319270

**For Registration** 

 Prof. N. N. Pachpor
 Mob: +91-9421888425

 Prof. A. A. Labade
 Mob: +91-9423224759

For Accommodation

 Prof. T. D. Mohite
 Mob: +91-8888777097

 Prof. M. S. Jadhav
 Mob: +91-9975901422

**Organizing committee** 

Prof. Mrs. S. K. More Prof. Ms. S.S. Patil Prof. S.B. Gholap Prof. M.K. Bhosale Prof. Mrs. J. R. Gangane Prof. V. M. Chavan Prof. V.V. Mapare Prof. S.A. Bhad Prof. Mrs. S.V. Mapare Prof. S.N. Shinde Prof. P.R. Dike Prof. Mrs. V. V. Velhal Prof. R. V. Babar Prof. Mrs. L. D. Desai Prof. Mrs. P.A. Pathade Prof. Mrs. D. N. Duche Prof. Mrs. S. S. Bhardwaj Prof. D. B. Patil Prof. Mrs. V. S. Baste Prof. P. C. Latane Prof. Mrs. D. K. Shende Prof. M. S. Raut Prof. A.R. Patil Prof. Mrs. P. S. Mhetre Prof. S. D. Shinde Prof. Mrs. S.V. Shinde

Prof. Ms. V.G.Rajeshwarkar

## **Registration Fee Particulars:**

Research Scholars/PG Students: ₹. 750/Industry Deligates: ₹. 1000/-

#### **Accommodation:**

External participants will be provided lodging and boarding in college campus at normal rates (₹ 150/per day) provided that they should intimate the coordinators about it or must be mentioned in registration form.



#### REGISTRATION FORM

(You can register online or Offline)

Short Term Training Program

on

"WSN Fundamentals and Protocol Design

using NS-2 and 3"

(January 23 -24, 2016)

Name:	• • • • •
Designation:	
Department:	
Institute/ organization:	
Correspondence Address:	
Mobile No. :	
Email ID:	
Accommodation needed: Yes/No	
DD No.: Amount: Date:	
Bank name:	

Signature of Participant

Signature & seal Head of the Institution

Link for Online registration: <a href="http://goo.gl/forms/XuG3Ln8rdA">http://goo.gl/forms/XuG3Ln8rdA</a>

Address for Correspondence
Dept. of Electronics & Telecommunication Engg.
Sinhgad Institute of Technology Lonavala,
Pune. 410 401, MS, India.
02114- 304401, 304612, Fax No: 91-2114-278304

Website: www.sinhgad.edu
E-mail: sitl.etc@gmail.com

## **About STES**

Sinhgad Technical Education Society (STES) was set up in August 1993, under the able and dynamic leadership of Prof. M.N. Navale with an objective of providing quality education in the field of Engineering, Dentistry, Management, Computer, Pharmacy, Architecture, Hotel Management and the basic school education from kinder garden onwards. There are 100+ institutes under the aegis of STES offering full-fledged school education, diploma, Graduation, Post Graduation courses and Ph.D. programs in various branches of Engineering, Science and Management at five educational campuses ideally located in pollution free lush green and picturesque environment conducive for learning. (www.sinhgad.edu)

## **About SIT**

Sinhgad Institute of Technology (SIT), Lonavala since its establishment in 2004 is involved in practicing teaching-learning methodologies of excellence to deliver quality engineering education for students all over India. The institute is housed in beautiful surroundings, fully residential campus of 200 acres on Pune-Mumbai expressway at Lonavala. Academic discipline with space for individual innovations, emphasis on life skill development of students, 'willing to work' team of faculty members and initiative for Industry interface, have been the silent activity of the college.

## How to reach SIT



### **About the STTP:**

This STTP aims to provide a platform for adding basic skills in software simulation, development and implementation of protocols in recent and emerging areas of wireless communication including wireless sensor networks, ad hoc networks, routing and security in protocols. It gives exposure for using NS-2 as simulation tool. This in turn creates interest and promote faculty to work in wireless research areas.

# STTP program themes

- Wired and Wireless Ad hoc Networks
- Design and Implementation of protocols in WSN
- MANET & specially routing protocols
- Security Issues in design of protocol.
- Hands on in NS-2 for implementation.

## **Prerequisites for the course:**

- Basic Linux commands
- Knowledge of C++ Programming
- Simulation basics
- Wireless Networking Domain Knowledge.

# **Important Dates:**

Last date for receiving applications: Dec 31, 2015
Confirmation : Jan 05, 2016
Date of Program : Jan 23-24, 2016
Send your filled registration form for confirmation through email (sitl.etc@gmail.com) or submit online.
The registration fees can be paid in cash/DD/ Pay order drawn on in favor of "Principal, Sinhgad Institute of Technology, Lonavala. Payable at Lonavala or you can pay at the time of registration.
Note: Registrations are limited to 40 participants only and will be considered on first come first bases.

Sponsored by

**BCUD, SPPU, Pune** 



# Sinhgad Institute of Technology, Lonavala - 410 401

**Department of Electronics and Telecommunication Engineering** 



# **Sinhgad Institutes**

**Organizes** 

# SHORT TERM TRAINING PROGRAM

On

WSN Fundamentals and Protocol Design using NS-2 and 3



JAN 23-24, 2016